

ABSTRACT

An apparatus for controlling the run of a vehicle comprises a steering arrangement, suitable for directing said vehicle along a given trajectory, and a speed control device suitable for modifying the running speed of said vehicle, said speed control device comprising a first shaft slidably coupled with a second shaft and actuatable by said steering arrangement.

A go-cart comprises a steering arrangement, suitable for directing said go-cart along a given trajectory, and a speed control device, suitable for modifying the running speed of said go-cart, said speed control device being so configured as to interact with said steering arrangement.

An apparatus for controlling the run of a vehicle comprises a steering arrangement, suitable for directing said vehicle along a given trajectory, and a speed control device, suitable for modifying the running speed of said vehicle, said speed control device comprising articulated quadrilateral arrangement actuatable by said steering arrangement.